



CS1297 Non- aqueous phase (organic phase) pH sensor

Glass sensor for lab analyzing

| | |
|-----------------------------------|-----------------------------|
| Order number | CS12971B |
| former order number | - |
| Specifications | |
| pH range | 0 - 12 |
| zero point (pH) | 7.00 ± 0.25 |
| temperature range | -10 - 90 °C |
| temperature probe | Optional |
| shaft material | Glass |
| membrane glass | W28 |
| membrane resistance | < 500 MΩ |
| reference system | SNEX (Yellow) Ag/ AgCl/ KCl |
| reference diaphragm | one porous ceramic |
| bridge electrolyte | Sat. LiCl solution |
| junction | Double |
| electrode head | Standard Lab |
| cable length | 1m |
| connector | BNC |
| cell constant (cm ⁻¹) | - |
| cell type | - |
| indicating metal | - |
| Storage | - |